

## Refine Search

### Search Results -

Terms	Documents
L32 not L27	21

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text



Clear

Interrupt

### Search History

DATE: Friday, June 23, 2006   [Printable Copy](#)   [Create Case](#)

#### Set Name Query

side by side

*DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ*

L33   L32 not l27

L32   L31 and l5

L31   L30 same l19

L30   l6 with l23

L29   l24 and l5

L28   l24 and l6

L27   l5 and L26

L26   l6 and L25

L25   (insufficient or non) with l19

L24   (insufficient or non) with l22

L23   trigger\$

L22   l20 or L21

L21   puls\$ light

L20   pulsed light

#### Hit Count Set Name

result set

21   L33

25   L32

55   L31

92   L30

0   L29

0   L28

16   L27

191   L26

65017   L25

538   L24

413105   L23

14154   L22

14154   L21

4346   L20

<u>L19</u>	17 or 118	1539800	<u>L19</u>
<u>L18</u>	17 or 18 or 19 or 110 or 111 or 112 or 113 or 114 or 115 or 116 or L17	1539800	<u>L18</u>
<u>L17</u>	IR	800288	<u>L17</u>
<u>L16</u>	infrared	286745	<u>L16</u>
<u>L15</u>	microwave	125247	<u>L15</u>
<u>L14</u>	corona discharge	30266	<u>L14</u>
<u>L13</u>	electron beam	119154	<u>L13</u>
<u>L12</u>	x-ray	208493	<u>L12</u>
<u>L11</u>	gamma ray	26567	<u>L11</u>
<u>L10</u>	UV	221624	<u>L10</u>
<u>L9</u>	ultraviolet light	80939	<u>L9</u>
<u>L8</u>	visible light	86061	<u>L8</u>
<u>L7</u>	actinic radiation	14482	<u>L7</u>
<u>L6</u>	oxygen scaveng\$	3532	<u>L6</u>
<u>L5</u>	11 or 12 or 13 or L4	16755	<u>L5</u>
<u>L4</u>	(204/157.15).ccls.	898	<u>L4</u>
<u>L3</u>	(426/133,234,238,248).ccls.	1440	<u>L3</u>
<u>L2</u>	(428/35.2,35.8,215,219,220,35.9,349,516,411.1).ccls.	11706	<u>L2</u>
<u>L1</u>	(252/188.28,184,383,389.1,389.53,399,181.1;53/400,141).ccls.	2806	<u>L1</u>

END OF SEARCH HISTORY